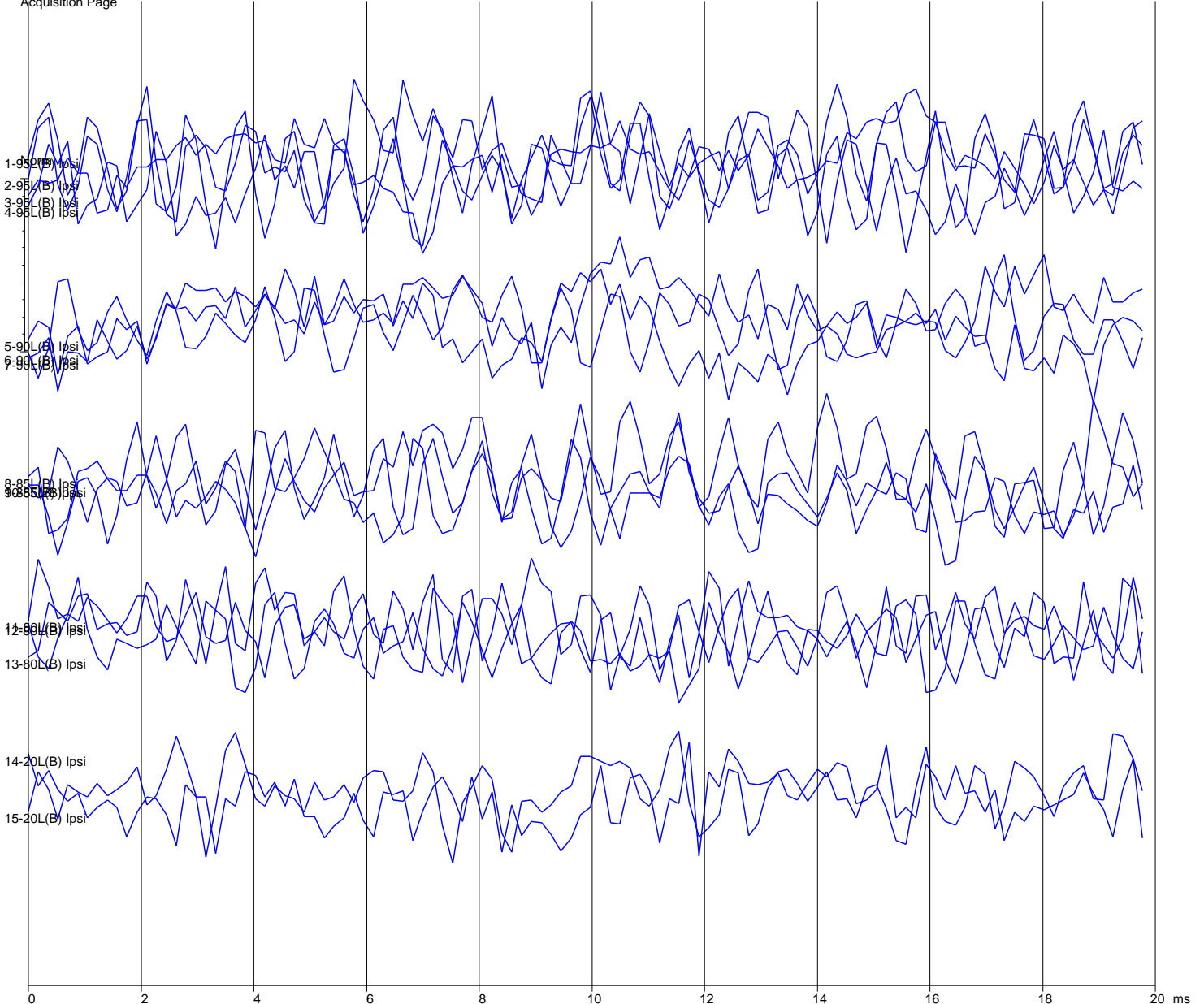


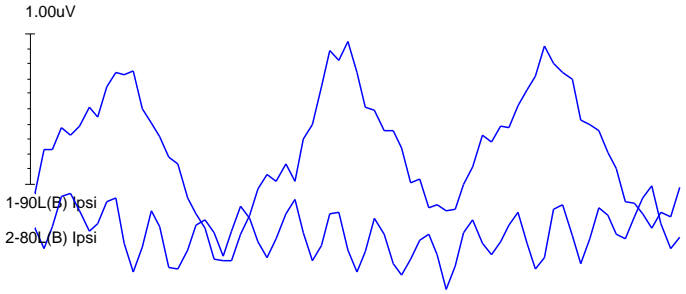
XX XX
 ID: XX Page: Acq Test Date: Jun. 04, 2024 DOB: Age: (DOB empty) Report: Jun. 04, 2024
 Acquisition Page



Num	Filename	Int	Ear	Stim.	Type	Swps/Art	Rate	Mode	PP Amp	SNR	RN	Gain	Filters
1	LXLA95B.3	95SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.69	0.03	7.604	100	100-1500Hz
2	LXLA95B.2	95SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.81	0.04	8.315	100	100-1500Hz
3	LXLA95B.4	95SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.43	0.02	7.940	100	100-1500Hz
4	LXLA95B.1	95SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.48	0.02	9.199	100	100-1500Hz
5	LXLA90B.2	90SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.40	0.02	4.637	100	100-1500Hz
6	LXLA90B.4	90SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.80	0.06	4.274	100	100-1500Hz
7	LXLA90B.3	90SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.47	0.02	4.693	100	100-1500Hz
8	LXLA85B.2	85SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.59	0.09	2.661	100	100-1500Hz
9	LXLA85B.1	85SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.53	0.09	2.434	100	100-1500Hz
10	LXLA85B.3	85SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.87	0.10	3.060	100	100-1500Hz
11	LXLA80B.3	80SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.59	0.14	1.407	100	100-1500Hz
12	LXLA80B.4	80SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.69	0.13	1.593	100	100-1500Hz
13	LXLA80B.2	80SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.45	0.09	1.753	100	100-1500Hz
14	LXLA20B.1	20SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	0.44	0.12	0.954	100	100-1500Hz
15	LXLA20B.2	20SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.47	0.17	0.767	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms *-indicates different region used

Num	Int	Ear	Peaks: Latency(ms) Amp(uV) (AR=Amp Ratio)
1	95	L	
2	95	L	
3	95	L	
4	95	L	
5	90	L	
6	90	L	
7	90	L	
8	85	L	
9	85	L	
10	85	L	
11	80	L	
12	80	L	
13	80	L	
14	20	L	
15	20	L	



Num	Filename	Int	Ear	Stim.	Type	Swps/Art	Rate	Mode	PP Amp	SNR RN	Gain	Filters
1	LXLA90B.1	90SPL	L	Bone	250Hz(1)	560/0	11.4	Altr	1.52	0.05 13.555	100	100-1500Hz
2	LXLA80B.1	80SPL	L	Bone	250Hz(1)	560/1	11.4	Altr	0.69	0.17 1.743	100	100-1500Hz

System SNR & RN Region: 4.00 - 9.00 ms *-indicates different region used

Num	Int	Ear	Peaks: Latency(ms) Amp(uV) (AR=Amp Ratio)
1	90	L	
2	80	L	